

## Project Purpose

Improve incident and resource situational awareness by participating agencies and to enhance the effective and timely deployment of appropriate emergency responder resources available through multiple public safety jurisdictions. Additionally, the change in CAD will necessitate an upgrade and replacement of many of current e-ticketing components. The changes will offer a more robust e-ticketing solution that can be deployed in a hand-held solution for motorcycle and bike officers. This solution also allows for the printing of additional forms resulting in less time/errors for the officer and personnel along the paper (data) work flow.

## Project Description

Move from current Versaterm CAD to Intergraph CAD for interoperability with all other Johnson County agencies. This involves moving to Intergraph (MPS) Mobile for Public Safety (MDT Application). Additionally, the change in CAD will necessitate an upgrade and replacement of current e-ticketing components.

## Location

City Hall

## Designer

Intergraph

## Contractor

Intergraph

## Implementation Timeline

2014

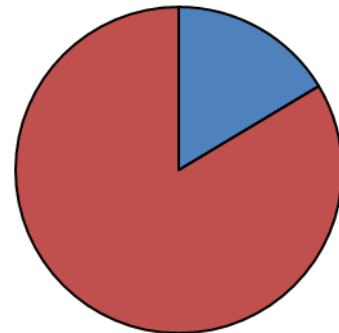
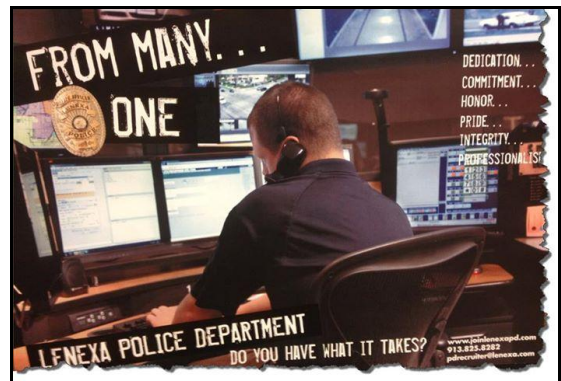
## Total Cost

\$609,900

## Funding Sources

### Other:

- Other local government – \$100,000 (16%)
- Other – \$509,900 (84%)



### City of Lenexa

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### Project Manager

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### Project Inspector

Not applicable